Archives of Orthopaedic and Traumatic Surgery

Founded in 1903 as Archiv für Orthopädie, Mechanotherapie und Unfallchirurgie

Volume 103 · 1984/1985

Editor-in-Chief

H. Wagner, Schwarzenbruck/Nürnberg

Co-Editor

G. Dean MacEwen, Wilmington, Delaware

Editorial Board

L.Anderson, Mobile G.Hierholzer, Duisburg P.Maquet, Aywaille E.Morscher, Basel M.E.Müller, Bern H.Rettig, Gießen C.A.Rockwood, San Antonio

J.Schatzker, Toronto H.-G.Willert, Göttingen A.N.Witt, Gmund/Tegernsee

Special Consultants

M. Allgöwer, Basel
R. Bauer, Innsbruck
J. Böhler, Wien
C. Burri, Ulm
H. Cotta, Heidelberg
R. H. Fitzgerald, jr., Rochester
M. H. Hackenbroch, Köln
R. L. Huckstep, Sydney
E. Letournel, Paris

J. C. Mulier, Pellenberg
A. L. Nachemson, Göteborg
U. Nilsonne, Stockholm
B. O'Connor, Oswestry
B. M. Persson, Lund
J. Rehn, Denzlingen
P. Rokkanen, Tampere

R. Marti, Amsterdam-Zuidoost

K.P. Schmit-Neuerburg, Essen E. Schvingt, Strasbourg L. Schweiberer, München L. Solomon, Parktown H. Tscherne, Hannover B. G. Weber, St. Gallen H. Willenegger, Bern T. Yamamuro, Kyoto



Springer-Verlag Berlin Heidelberg New York Tokyo J. F. Bergmann Verlag München

Archives of Orthopaedic and Traumatic Surgery

Founded in 1903 by J. Riedinger et al. as Archiv für Orthopädie, Mechanotherapie und Unfallchirurgie.

From Volume 16 "Archiv für orthopädische und Unfall-Chirurgie" edited by M. Borchardt, K. Kramer, W. Exner, H. Gocht, M. Kirschner, F. König et al.

From Volume 91 (1978) "Archives of Orthopaedic and Traumatic Surgery, Archiv für orthopädische und Unfall-Chirurgie" edited by M.A.R. Freeman, G. Hierholzer, F. Linder, P. Maquet, M. E. Müller, H. Rettig, J. Schatzker, H.-G. Willert and A. N. Witt.

Volume 1–15 Wiesbaden, J.F. Bergmann, Volume 16–26 (1928) Berlin, Springer, and Wiesbaden and (from 1920) München, J.F. Bergmann, Volume 27 (1929) to 43 (1944) Berlin, Springer, from Volume 44 (1949) München, J.F. Bergmann.

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyrigt holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special Regulations for Photocopies in the USA

Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$ 0.20 per page, or a minimum of US \$ 1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0344-8444, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Other Regulations

Authors publishing in this journal can, under certain conditions, benefit from library and photocopy fees collected by VG WORT. Authors of German nationality or resident in the Federal Republic of Germany or Berlin (West), or citizens of Austria, Switzerland or the member countries of the European Community may apply to Verwertungsgesellschaft WORT, Abteilung Wissenschaft, Goethestraße 49, D-8000 München 2, for detailed information.

Printer

Petersche Druckerei GmbH & Co. Offset KG, D-8803 Rothenburg ob der Tauber © Springer-Verlag, Berlin, Heidelberg 1985 Springer-Verlag GmbH & Co. KG, D-1000 Berlin 33 Printed in Germany

Contents Volume 103

Original Articles

Abdon P, Mühlow A, Stigsson L, Thorngren K-G,		Green CJ, see Siliski JM, et al	26
Werner CO, Westman L: Subcapital Fractures of the		Greep JM, see Hoogenband CR van den, et al	115
Fifth Metacarpal Bone	231	Gretenkord K, see Ludolph E, et al	348
Abols Y, see Christel P, et al	131	Grill F: Clubfoot Therapy According to Bösch: Con-	
Adler H, Lohmann B: The Stability of the Shoulder		servative and Operative Aspects	320
Joint in Stress Radiography	83	Hägglund G, Nordström B, Lidgren L: Total Hip Re-	
Aejmelaeus R, Hiltunen H, Härkönen M, Silfverhuth		placement After Nailing Failure in Femoral Neck	
M, Văhā-Tahlo T, Tunturi T: Myelographic Versus		Fractures	125
Clinical Diagnostics in Lumbar Disc Disease	18	Härkönen M, see Aejmelaeus R, et al	18
Andersen K, see Nielsen S, et al	165	Hansson LI, see Strömqvist B, et al	235
Andreen O, Larsson S-E: Effects of 1,25-Dihydroxy-		Harju E, Sotaniemi E, Puranen J, Lahti R: High Inci-	
cholecalciferol on Fracture Healing	257	dence of Low Serum Vitamin D Concentration in	
Bálint BJ, see Józsa L, et al	47	Patients with Hip Fracture	408
Barredo R, see Imizcoz JL, et al	67	Harms D, see Blauth M, et al	269
Bartz B, see Tillmann B, et al	385	Hartseil K, see Mayer G, et al	332
Bauer R, see Mostegl A	179	Heller M, see Crone-Münzebrock W, et al	36
Becker Th, see Pesch H-J, et al	201	Hetland KR, see Reigstad A	152
Bischoff W, see Pesch H-J, et al	201	Hierholzer G, see Ludolph E, et al	348
Blauth M, Harms D, Schmidt D, Blauth W: Light- and		Hiltunen H, see Aejmelaeus R, et al	18
Electron-microscopic Studies in Congenital Pseud-		Hölmich P, see Kristiansen B, et al	375
arthrosis	269	Hofmann J, see Michel R, et al	85
Blauth W, see Blauth M, et al	269	Hoogenband CR van den, Moppes FI van, Stapert	-
Bozděch Z, see Horn V, et al	100	JWJL, Greep JM: Clinical Diagnosis, Arthrography,	
Breed A, see Drummond DS, et al	378	Stress Examination and Surgical Findings After In-	
Brümmer R: Natural Course in Nailed Fractures of the	0.0	version Trauma of the Ankle	115
Femoral Neck	52	Horn V, Spohrová D, Bozděch Z, Janeček M, Roessner	***
Buček J, see Horn V, et al.	100	A, Buček J: The Submicroscopic Structure of a	
Bünger C, Sølund K, Rasmussen P: Early Results After	100	Chondroblastic Osteogenic Sarcoma	100
Colles' Fracture: Functional Bracing in Supination		Hoschek J, Weber U, Ladstätter P, Schelske HJ: Math-	100
Vs Dorsal Plaster Immobilization	251	ematical Kinematics in Engineering of Endopros-	
Cañadell J, see Imizcoz JL, et al 6		theses—Evaluation of the Results of Gait Analysis	342
Coleman SS: Simultaneous Femoral and Tibial Length-	2,07	Howell Ch, see Tscherne H, et al	162
ening for Limb Length Discrepancies	359	Husebø S, see Engesæter LB, et al	328
Christel P, Meunier A, Abols Y, Sedel L, Morel E,	339	Imízcoz JL, Villas C, Valentí JR, Cañadell J: Aseptic	340
Vuichard R, Leray J: Callus Characteristics Follow-		Diaphyseal Pseudarthrosis: Treatment by Rigid	
ing Intramedullary Nailing with Stainless Steel or			62
	131	Internal Fixation	02
Epoxy-Carbon Nails	131		
Crone-Münzebrock W, Jend HH, Heller M, Schöttle H:		for Lateral Translation in Valgus Intertrochanteric	67
Spinal Fractures: Results and Experience with Com-	26	Osteotomy (CUN Plate)	73
puter Tomography	36	Isler B, see Ganz R, et al.	-
Demel Z, see Józsa L, et al	47	Janeček M, see Horn V, et al.	100
Dielert E, see Fischer-Brandies E, et al	337	Jend HH, see Crone-Münzebrock W, et al	36
Duckworth T, see Rowley DI, et al	402	Johnell O, Sernbo I, Gentz CF: Unicompartmental	
Drummond DS, Keene J, Breed A: Segmental Spinal	270	Knee replacement in Osteoarthritis: An 8-Year	271
Instrumentation Without Sublaminar Wires	378	Follow-up	371
Engesæter LB, Strand T, Raugstad TS, Husebø S,		Jørgensen L, see Kristiansen B, et al.	375
Langeland N: Effects of a Distal Venting Hole in the	220	Józsa L, Bálint BJ, Réffy A, Demel Z: Fine Structural	
Femur During Total Hip Replacement	328	Alterations of Collagen Fibers in Degenerative	477
Fasel J, see Morscher E, et al	175	Tendinopathy	47
Fernandez DL: Transarticular Fracture of the Calcaneus	195	Juliusson R, Markhede G: A Modified Hauser Proce-	
Fischer-Brandies E, Dielert E: The Infected Mandibular		dure for Recurrent Dislocation of the Patella	42
Fracture	337	Karlsson J, Lansinger O, Swärd L: Anterior Advance-	
Fujimori J, see Yoshino S, et al	1	ment of the Tibial Tuberosity in the Treatment of	-
Fukubayashi T, see Miyanaga Y, et al	13	the Patellofemoral Pain Syndrome	392
Ganz R, Isler B, Mast J: Internal Fixation Technique in		Karlsson J, see Thorleifsson R, et al.	96
Pathological Fractures of the Extremities	73	Karlström G, see Zain Elabdien BS, et al 156	5, 241
Gentz CF, see Johnell O, et al	371	Katthagen B-D, Mittelmeier H: Experimental Animal	
Gerber B, see Morscher E, et al	175	Investigation of Bone Regeneration with Collagen-	-
Giebel G, see Tscherne H, et al	162	Apatite	291
Glynn MK, see Schatzker J, et al	5	Keene J, see Drummond DS, et al	378

Kiviluoto O, Salenius P, Santavirta S: Proximal Tibial		Olerud S, see Zain Elabdien BS, et al 156,	
Osteotomy in the Treatment of Osteoarthritis of the		Ovesen J, see Nielsen S, et al 165,	170
Knee	57	Palmer J, see Strömqvist B, et al	235
Kolditz D, see Krämer J, et al	107	Pesch H-J, Bischoff W, Becker Th, Seibold H: On the	
Krämer J: Changes and Measurement of Height and		Pathogenesis of Spondylosis Deformans and Arthro-	
Angle in the Lumbosacral Region	112	sis Uncovertebralis: Comparative Form-Analytical	
Krämer J, Kolditz D, Schleberger R: Lumbosacral Dis-		Radiological and Statistical Studies on Lumbar and	
traction Spondylodesis with Autologous Bone Graft		Cervical Vertebral Bodies	201
Together with Posterolateral Fusion	107	Powell ES, see Rowley DI, et al	402
Kristiansen B, Jørgensen L, Hölmich P: Dislocation		Pratt D, see Rowley DI, et al	402
Following Total Hip Arthroplasty	375	Puranen J, see Harju E, et al	408
Kurosawa H, see Miyanaga Y, et al	13	Rasmussen O, see Nielsen S, et al 165,	
Ladstätter P, see Hoschek J, et al	342	Rasmussen P, see Bünger C, et al	251
Lahti R, see Harju E, et al.	408	Raugstad TS, see Engesæter LB, et al.	328
Langeland N, see Engesæter LB, et al	328	Réffy A, see Józsa L, et al.	47
Lansinger O, see Karlsson J, et al	392	Reigstad A, Hetland KR: Rearthroplasty After Conven-	
Larsson S-E, see Andreen O	257	tional Total Hip Prosthesis and Double-Cup Pros-	
Leray J, see Christel P, et al	131	thesis	152
Lidgren L, see Hägglund G, et al	125	Reikeras O: Mechanical Effects of Reaming and Im-	
Löer F, see Michel R, et al	85	plantation of Acrylic Cement into the Medullary	
Lohmann B, see Adler H	83	Cavity of Bones	120
Ludolph E, Hierholzer G, Gretenkord K, Ryan U: Re-		Remagen W, Morscher E: Histological Results with	
search Into the Anatomy and X-Ray Diagnostics of		Cement-Free Implanted Hip Joint Sockets of Poly-	
the Fibular Ligaments at the Ankle Joint	348	ethylene	145
Margolian S, see Repo RU, et al	367	Repo RU, Shimizu H, Occhionorelli J, Margolian S:	
Markhede G, see Juliusson R	42	Glass-Ceramic Metal Composite Bone Fixation:	
Mast J, see Ganz R, et al.		Effect of Surface Parameters	267
	. 13		367
Mayer G, Hartseil K: Artificial Replacement of the Hip		Ritter D, see Schatzker J, et al	5
Joint in Severe Coxarthrose Secondary to Acetab-		Roessner A, see Horn V, et al.	100
ular Dysplasia	332	Rowley DI, Pratt D, Powell ES, Norris SH, Duckworth	
Meunier A, see Christel P, et al	131	T: The Comparative Properties of Plaster of Paris	
Michel R, Hofmann J, Löer F, Zilkens J: Trace Element		and Plaster of Paris Substitutes	402
Burdening of Human Tissues Due to the Corrosion		Ryan U, see Ludolph E, et al	348
of Hip-Joint Prostheses Made of Cobalt-Chromium		Salenius P, see Kiviluoto O, et al	57
Alloys	85	Santavirta S, see Kiviluoto O, et al	57
Mittelmeier H, see Katthagen B-D	291	Schatzker J, Glynn MK, Ritter D: A Preliminary Review	
Miyanaga Y, Fukubayashi T, Kurosawa H: Contact		of the Müller Acetabular and Burch-Schneider Anti-	
Study of the Hip Joint	13	protrusio Support Rings	5
Molander H, see Olerud C	190	Schelske HJ, see Hoschek J, et al	342
Moppes FI van, see Hoogenband CR van den, et al.	115	Scheuer I, see Müller KH, et al.	303
Morel E, see Christel P, et al.	131	Schleberger R, see Krämer J, et al.	107
Morishige T, see Yoshino S, et al.			
	1	Schleicher A, see Tillmann B, et al	385
Morscher E, Gerber B, Fasel J: Surgical Treatment of		Schmidt D, see Blauth M, et al	269
Spondylolisthesis by Bone Grafting and Direct Sta-		Schöttle H, see Crone-Münzebrock W, et al	36
bilization of Spondylolysis by Means of a Hook		Sedel L, see Christel P, et al	131
Screw	175	Seibold H, see Pesch H-J, et al	201
Morscher E, see Remagen W	145	Sernbo I, see Johnell O, et al	371
Mostegl A, Bauer R: The Application of Somatosensory-		Shimizu H, see Repo RU, et al	367
Evoked Potentials in Orthopedic Spine Surgery	179	Sigurjonsson K, see Thorleifsson R, et al	96
Mühlow A, see Abdon P, et al	231	Silfverhuth M, see Aejmelaeus R, et al	18
Müller KH, Strosche H, Scheuer I: Plate Osteosynthesis		Siliski JM, Simpkin S, Green CJ: Vascularized Whole	
in Posttraumatic Deformities of the Femoral Shaft .	303	Knee Joint Allografts in Rabbits Immunosuppressed	
Muhr G, see Tscherne H, et al	162	with Cyclosporin A	26
Nielsen S, Ovesen J, Rasmussen O: The Anterior Cru-	100	Simpkin S, see Siliski JM, et al.	26
ciate Ligament of the Knee: An Experimental Study		Sølund K, see Bünger C, et al.	251
of its Importance in Rotatory Knee Instability	170	Sotaniemi E, see Harju E, et al.	408
	170		
Nielsen S, Rasmussen O, Ovesen J, Andersen K: Rota-		Spohrová D, see Horn V, et al	100
tory Instability of Cadaver Knees After Transection	***	Stapert JWJL, see Hoogenband CR van den, et al	115
of Collateral Ligaments and Capsule	165	Stigsson L, see Abdon P, et al	231
Nordström B, see Hägglund G, et al	125	Strand T, see Engesæter LB, et al	328
Norris SH, see Rowley DI, et al	402	Strömqvist B, Hansson LI, Palmer J, Thorngren K-G:	
Obrant KJ: Tetracycline Double-Labelling in Post-Trau-		Femoral Head Vitality at Reoperation for Femoral	
matic Osteopenia in Man	81	Neck Fracture Complications	235
Occhionorelli J, see Repo RU, et al	367	Strosche H, see Müller KH, et al	303
Olerud C, Molander H: A Scoring Scale for Symptom		Sudmann E, Sundsfjord JA: Relief from Pain in Sudeck's	
Evaluation After Ankle Fracture	190	Posttraumatic Syndrome by Fasciotomy	185

Sundsfjord JA, see Sudmann E	185	Kytömaa J, see Korkala O, et al	353
Svensson K, see Tjörnstrand B, et al	396	Lorenz R, see Jänicke-Lorenz J	286
Swärd L, see Karlsson J, et al	392	Møller BN, Helmig O: Patellar Pain Treated by Neuro-	
Thorleifsson R, Karlsson J, Sigurjonsson K: Fractures of		tomy	137
the Scaphoid Bone	96	Nielsen HKL, see Veth RPH, et al	356
Thorngren K-G, see Abdon P, et al	231	Schraffordt Koops H, see Veth RPH, et al	356
Thorngren K-G, see Strömqvist B, et al	235	Veth RPH, Nielsen HKL, Keller H, Schraffordt Koops	
Thorngren K-G, see Tjörnstrand B, et al	396	H, Graaf SSN de, Goeken LNH: Dislocation of an	
Tillmann B, Bartz B, Schleicher A: Stress in the Human		Artificial Knee Component Due to Extraordinary	
Ankle Joint: A Brief Review	385	Function	356
Tjörnstrand B, Svensson K, Thorngren KG: Prediction		Wredmark T, see Carlstedt CA	71
of Long-term Outcome of Tibial Osteotomy in			
Medial Gonarthrosis	396	Consent Buckley Cons	
Tonino AJ, see Werf GJIM van der	128	Current Problem Cases	
Tscherne H, Giebel G, Muhr G, Howell Ch: Syn-		Abrahan LM Jr, see Ishikawa H, et al	215
ovectomy as Treatment for Purulent Joint Infection	162	Amsallem JL, see Blankstein A, et al	417
Tunturi T, see Aejmelaeus R, et al	18	Barquet A, Vécsei V: Traumatic Dislocation of the Hip	
Uchida S, see Yoshino S, et al	1	with Separation of the Proximal Femoral Epiphysis	219
Vähä-Tahlo T, see Aejmelaeus R, et al	18	Blankstein A, Amsallem JL, Rubinstein E, Horos-	
Valenti JR, see Imízcoz JL, et al	62	zowski H, Farin I: Septic Arthritis of the Acromio-	
Villas C, see Imízcoz JL, et al 6		clavicular Joint	417
Vuichard R, see Christel P, et al	131	Bock, E, see Colavita N, et al	140
Weber U, see Hoschek J, et al.	342	Colavita N, Orazi C, La Vecchia G, Greco F, Bock E:	
Wei-Nian Wang: Clinical Observations on Blauth's Total		An Unusual Kind of Muscular and Skeletal Involve-	
Endoprosthesis of the Knee Joint	263	ment in a Heroin Addict	140
Werf GJIM van der, Tonino AJ: Transposition of the	200	Farin I, see Blankstein A, et al	417
Posterior Tibial Tendon in Spastic Equinovarus	128	First J, see Gross S	142
Werner CO, see Abdon P, et al	231	Greco F, see Colavita N, et al	140
Westman L, see Abdon P, et al	231	Gross S, First J: Thorn-induced Non-specific Granulo-	
Yoshino S, Fujimori J, Morishige T, Uchida S: Bilateral	231	matous Left Biceps Myositis with Left Subareolar	
Joint Replacement of Hip and Knee Joints in Pa-		Lymphadenopathy	142
tients with Rheumatoid Arthritis	1	Hedström SÅ, see Winroth G, et al	227
Zain Elabdien BS, Olerud S, Karlström G: The Influence		Hirohata K, see Ishikawa H, et al	215
of Age on the Morphology of Trochanteric Fracture	156	Hoekstra HJ, Veth RPH, Veldhuis EFM, Postma A:	210
Zain Elabdien BS, Olerud S, Karlström G: Subtrochan-	1.50	A Pertrochanteric Fracture in an Adolescent Treat-	
	241	ed for an Osteogenic Sarcoma of the Shaft of the	
teric Fractures	85	Femur with Chemotherapy, Tumour Resection and	
Zilkens J, see Michel R, et al	0.3	Endoprosthesis	224
		Horoszowski H, see Blankstein A, et al	417
Clinical and Experimental Forum		Ishikawa H, Abrahan LM Jr, Hirohata K: Genu Re-	417
Aho AJ, see Forssell H, et al	278	curvatum: A Complication of Prolonged Femoral	
Aro H, see Forssell H, et al.	278		215
	210	Skeletal Traction	140
Carlstedt CA, Wredmark T: Elongation of the Plantaris Longus Tendon After Surgical Repair in the Rabbit	71	Lidgren L, see Winroth G, et al.	227
	/1	Oberthaler W, Schwarz E: Delayed Diagnosis of a Spon-	241
Forssell H, Aro H, Aho AJ: Experimental Osteosyn-		taneous Atlanto-Axial Rotatory Dislocation	212
thesis with Liquid Ethyl Cyanacrylate Polymerized	270		140
with Ultrasound	278	Orazi C, see Colavita N, et al	-
Forst R, see Hausmann B	284	Postma A, see Hoekstra JH, et al	224
Goeken LNH, see Veth RPH, et al	356	Rubinstein E, see Blankstein A, et al	417
Graaf SSN de, see Veth RPH, et al	356	Schwarz E, see Oberthaler W	212
Hausmann B, Forst R: Shaving of the Lumbar Disk	204	Vécsei V, see Barquet A	219
Space—a New Technique in Lumbar Nucleotomy .	284	Veldhuis EFM, see Hoekstra JH, et al	224
Helmig O, see Møller BN	137	Veth RPH, see Hoekstra HJ, et al.	224
Jänicke-Lorenz J, Lorenz R: Alcoholism and Fracture	***	Winroth G, Hedström SA, Lidgren L: Posttraumatic	
Healing	286	Bacterial Arthritis with Luxation of the Elbow	227
Keller H, see Veth RPH, et al	356		
Korkala O, Kytômaa J: Reduction and Fixation of Late			
Diagnosed Lower Cervical Spine Dislocations Using			
the Daab Plate	353	Indexed in Current Contents	